

ROAD LOG

Road 114

Note:
Mileage are measured with odometer and are approximate.

Station or Mile Post		Pay Item Number	Description of Work	Station or Mile Post	Pay Item Number	Description of Work	SHEET NUMBER	
				5.48	40401	End Pavement Patch as Staked		
				5.70	20470	Construct Turnout as staked.		
					30850	Place 6-inch aggregate base course		
					40401	Place 2-inch Asphalt Concrete		
4.60	40401		Begin Pavement Patch as Staked					
				5.75	20470	Construct Approach as staked.		
4.63	40401		End Pavement Patch as Staked		30850	Place 6-inch aggregate base course		
					40401	Place 2-inch Asphalt Concrete		
4.81	40401		Begin Pavement Patch as Staked					
				5.69	40401	Begin Pavement Patch as Staked		
4.84	40401		End Pavement Patch as Staked					
				5.73	40401	End Pavement Patch as Staked		
4.85	20470		Construct Turnout as staked					
	30850		Place 6-inch aggregate base course					
	40401		Place 2-inch Asphalt Concrete	5.90	20470	Construct Turnout as staked.		
					30850	Place 6-inch aggregate base course		
4.90	20470		Construct Approach as staked.		40401	Place 2-inch Asphalt Concrete		
	30850		Place 6-inch aggregate base course	6.04	20470	Construct Turnout as staked.		
	40401		Place 2-inch Asphalt Concrete		30850	Place 6-inch aggregate base course		
					40401	Place 2-inch Asphalt Concrete		
5.04	40401		Begin Pavement Patch as Staked	6.23	25314	Begin Constructing Gabion Wall		
5.05	40401		End Pavement Patch as Staked	6.27	25314	End Constructing Gabion Wall		
5.15	20470		Construct Approach as staked.	6.30	20470	Construct Turnout as staked.		
	30850		Place 6-inch aggregate base course		30850	Place 6-inch aggregate base course		
	40401		Place 2-inch Asphalt Concrete		40401	Place 2-inch Asphalt Concrete		
				6.40	40401	Begin Pavement Patch as Staked		
5.35	20470		Construct Turnout as staked.					
	30850		Place 6-inch aggregate base course	6.47	40401	End Pavement Patch as Staked		
	40401		Place 2-inch Asphalt Concrete					
5.46	40401		Begin Pavement Patch as Staked					
							SHEET NUMBER	TOTAL SHEETS
							5	8